

Electronic Acknowledgement Receipt

EFS ID:	5643802
Application Number:	10578607
International Application Number:	
Confirmation Number:	3557
Title of Invention:	Method for the higher-order blind demodulation of a linear waveform transmitter
First Named Inventor/Applicant Name:	Anne Ferreol
Customer Number:	33308
Filer:	Kenneth M. Berner/Susan Ramunto
Filer Authorized By:	Kenneth M. Berner
Attorney Docket Number:	4590-521
Receipt Date:	06-JUL-2009
Filing Date:	08-MAY-2006
Time Stamp:	11:53:53
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$310
RAM confirmation Number	9057
Deposit Account	
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)

1	Amendment/Req. Reconsideration-After Non-Final Reject	efiledamendment7-6-09.pdf	76182 3af28725b578555e5c905d3ab236a385774 947f	no	8
Warnings:					
Information:					
2	Extension of Time	efielddeot7-6-09.pdf	70620 53ac884abdd075d07302061fce8278cef656 6724	no	2
Warnings:					
Information:					
3	Information Disclosure Statement (IDS) Filed (SB/08)	efiledids7-6-09.pdf	37002 1b4cc829d31b439e2629a54f61c31dab253 5d569	no	5
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
4	NPL Documents	BlindChannelEstimation.pdf	368189 67b53e61812f2501e5a0c831020af8e50860 d7cd	no	12
Warnings:					
Information:					
5	NPL Documents	JointAngleandDelay.pdf	403538 e2c8beb29df247520586f2810e991b714ed b59f4	no	5
Warnings:					
Information:					
6	NPL Documents	MultipleEmitterLocation.pdf	448231 ac6f077f5fdb42eb07512971fbfd080638d2 8d4c	no	5
Warnings:					
Information:					
7	NPL Documents	DetectionoftheNumber.pdf	416506 e5211d221087010879379069d7fd46caa6c ee942	no	5
Warnings:					
Information:					
8	NPL Documents	FractionallySpacedEqualization.pdf	421677 e4a8fa26cff5ba39538a7367a4eb0e0f734c2 307	no	14
Warnings:					
Information:					
9	NPL Documents	ABlindSpatioTemporal.pdf	298391 0adea2606c495b73c49eb8c945e290f2b1c c39d5	no	4

Warnings:					
Information:					
10	NPL Documents	ICARunAlgorithme.pdf	227566 6ac693f625c9e9d572c8e2b32d2e0735632 15203	no	4
Warnings:					
Information:					
11	NPL Documents	BlindIdentificationofMultipath.pdf	508397 6f6016674b6e965fd72131972537dd59958 ad205	no	13
Warnings:					
Information:					
12	NPL Documents	WhyBlindSourceSeparation.pdf	266607 e7292c25d5843cd46f5a6e184e67719edb 7f8bd	no	4
Warnings:					
Information:					
13	NPL Documents	BlindBeamforming.pdf	833383 53f0057eabaf4695dc7f3f0ec550df5c5285 41e	no	17
Warnings:					
Information:					
14	NPL Documents	OntheBehaviourofCurrentSecond.pdf	497483 ad6cb62dac6575cc673dfb025fb1e297360 361fe	no	14
Warnings:					
Information:					
15	NPL Documents	SubspaceMethodsfortheBlind.pdf	247320 5505a049313382726901a42e49af2e280a2 b81a4	no	4
Warnings:					
Information:					
16	NPL Documents	ACumulantMatrixSubspace.pdf	325488 2ebff1a2fc597c4e710833b994a61af945dd 8295	no	9
Warnings:					
Information:					
17	NPL Documents	AFastGaussianMaximum.pdf	327471 34a2aa5c871ac80ff3091ca72f89c5b5050a0 e2e	no	4
Warnings:					
Information:					
18	NPL Documents	FromSourceSeparationtoBlind.pdf	777025 516da3290e492897fad8e42f2723177215 9a876	no	13

Warnings:					
Information:					
19	NPL Documents	IndependentComponentAnalysis.pdf	1658120 e5f8955ae4a5616f6c829389d0a240322e29 995b	no	28
Warnings:					
Information:					
20	NPL Documents	BehaviourofHigherOrderBlindsights.pdf	489071 a2c3b8af19f9f9fb1aac4b2e764e48084eee9 7ad	no	5
Warnings:					
Information:					
21	NPL Documents	ComputationallyEfficientAlgorithms.pdf	1103293 8b688deb226d65f24c66cd94b238962469d 5e512	no	12
Warnings:					
Information:					
22	NPL Documents	HigherOrderBlind.pdf	99520 670f2b5a9990bf285222be623ae8fe9466c2 4324	no	4
Warnings:					
Information:					
23	Foreign Reference	FR2774217.pdf	2354270 39cdd5ad9aedf14cad59250053750f81dea 06a3d	no	33
Warnings:					
Information:					
24	Fee Worksheet (PTO-875)	fee-info.pdf	31907 f69b66a1213896b84abee5271bf11b57a9 d23e9	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				12287257	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.